Instructions for Assembling a Magnet-Back Button

Parts needed for a Magnet-Back Button

- 1. Domed Front Shell
- 2. Graphic printed on paper, photo, or fabric cut into a 2.5" circle. (Use the Circle Punch Cutter or Template to help with size)
- 3. Mylar Circle
- 4. Flat Back
- 5. Circular Peel-and-Stick magnet



Instructions for Assembling a Magnet Button

- 1. Identify the crimp die (deeper die on the right) and the pick up die (shallow die on the left).
- 2. Insert the Dome Front Shell (sharp side down) into the pick up die (shallow die). Place the graphic on top of the shell and then place the mylar on top of the graphic.
- 3. Rotate the die clockwise until it comes to a rest under the upper die.
- 4. Pull the handle down as far as it will go over the black base towards you, and raise it up again to its rest position.
- 5. Place a Flat Back (sharp edges side up) into the crimp die (deeper die).
- 6. Rotate the die counter clockwise until it comes to rest under the upper die.
- 7. Pull the handle down as far as it will go over the black base towards you, and raise it up again to its rest position.
- 8. Rotate the die clockwise and remove the finished button.
- 9. Apply a peel and stick magnet to the back of the button to finish the magnet.